Corrected

Ridge Creek

Incident Action Plan

0600-2200

Sunday, August 13, 2023 0600 - Monday, August 14, 2023 0600



Photo courtesy of PIO Brian VanVickle

ID-IPF-000447

P1QG9D (0104)



Corrected



QR Code to download the IAP and maps https://linktr.ee/2023ridgecreek

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INCIDENT OBJECTIVES 1. Incident Name 2. Date August 12, 2023 1830

4. Operational Period: Sunday, August 13, 2023 0600-2200

5. General Control Objectives for the Incident

- Provide for the protection of firefighter and public safety by implementing a course of action that achieves incident objectives while minimizing firefighter exposure, mitigating public safety issues, and is based on sound risk management principles
- Protect infrastructure, private residences, private inholdings and businesses in the planning area from
 negative impacts by fire and mitigating smoke impacts when possible. This includes private inholdings and
 residences east of Hayden Lake and Hudlow Warming Hut
- Minimize fire suppression impacts and fire effects on the watersheds of Hayden Creek and Hayden Lake and the associated Riparian Habitat Conservation Areas (RHCA).
- Minimize fire impacts to timber values on private industrial timber lands and National Forest System lands.
 This includes Bottom Canyon and other planned timber sales and existing plantations
- Minimize fire impacts to the Bonneville Power Administration Transmission lines north of the current fire area
- Ensure active communications of fire status, planned management actions, and predicted fire behavior to Bonneville Power Administration so that the appropriate actions can be taken to manage the transmission lines
- Use a deliberative risk management process that mitigates risk to firefighting resources and the public while pursuing a course of action to achieve incident objectives. Protection of human life is the highest priority on all actions.
 - Develop a population protection plan for private inholdings and residences east of Hayden Lake.
 Coordinate with Kootenai County Emergency Management and Bonner County as appropriate
 - o Coordinate with the Kootenai County Sheriff on emergency evacuation plans as needed
 - o Implement and maintain any road, trail, or area closures for public safety as needed
- Build and maintain a high degree of trust with our partners, cooperators, stakeholders, and forest visitors by providing accurate, timely and well distributed information sharing
- In addition to incident specific objectives and requirements, follow direction in strategic objectives and requirements found in the Ridge Creek WFDSS decision

5b. Incident Commander's Intent

- 1. To create an environment free of harassment of any kind. My goal is to create a workplace where employees would feel comfortable if their family members and loved ones worked there too.
- 2. Prioritized values at risk are:
 - · Private property and residences
 - Hayden Creek and Hayden Lake Water Quality
 - Industrial timber lands and Bottom Canyon Timber Sales (Idaho Forest Group) and other planned timber sales
 - Bonneville Power Administration Transmission Line
 - Hudlow Warming Hut
 - Plantations

7. Attachments (mark if attached)										
\boxtimes	Organization List - ICS 203				Safety Message					
\boxtimes	Div. Assignment Lists - ICS 204	\boxtimes	Fire Behavior Forecast	\boxtimes	Medical Emergency Com Plan					
\boxtimes	Communications Plan - ICS 205	\boxtimes	Incident Map							
\boxtimes	Medical Plan - ICS 206	\boxtimes	Air Operations – ICS 220							
9. Pre	epared by (Planning Section Chief)		9. Approved by	Incident	Commander)					
Aaro	n Young – PSC(T)		IC Ch	- 14	1.1					

ICS 202

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period:	24 HR		The state of the s		
RIDGE CREE	K			ne From: 023 0600	SUN	Date/Time T 08/14/2023 0	500	
3. Incident Comn	nande	r(s) and Command Staff	Hagaludiae or	R MEN WHILE	SECURITY UNIT	CLARK, DAVID	Т	
	IC/UC	STEVE MILLER				WARMERDAM, MARK		
		MARIS GABLIKS (T)		FOOD UNIT DEBBY BERDINE		NE	
DE	PUTY	CHRIS WOODS (T)		7. Operations Section:			
		LEE OSTERLAND KENT GLAZER (T)			FIELD OPS	CORY HENRY BRIAN WOLVERT (T)		
INFORMATION CLARK MCCREED OFFICER BRIAN VANVICKLE		Y;LARRY	BICKEL;	PLANNING OPS	KEITH MURPHY DARREN BRIDGES (T)			
LIAISON OFFICER RON ROBINSON			ELTER	STRATEGIC OPS	JOE ALYEA			
4. Agency/Organization Representative(s):		表型百万美国外		STAGING AREA				
Agency/Organiza	tion	Name	32.425 P.	在100年6月	Water Black to the			
		MINIST ACCROMISED HER SECTION AS A CO			DIVISION/GROUP	А	TODD WOOD	
	USFS	RANDY SWICK HOLLY HAMPTON	(T)				JOSHUA STROHMEYER (T)	
	IDL	ANDREW SMYTH	1.7		DIVISION/GROUP	К	CARTWRIGHT	
		ERIK SJOQUIST			DIVISION/GROUP	Z	CHRIS WHITE	
RESOURCE ADVI	SORS	WILL YOUNG ; MA	TT SLIFKO		DIVISION/GROUP	STRUCTURE	STEVEN THIME	
CHRIS ROBINSON				DIVISION/GROUP	CONTINGENCY	RUFUS DAVIS JR		
5. Planning Section:		e charachi di	孙胡华 。 产品" 5	DIVISION/GROUP		RUFUS DAVIS JR.		
CHIEF PETER FISCHER;		ROBBI ME	CUS	7b. Air Operations Bran		INOI 03 DAVIS SIN.		
		AARON YOUNG (T	")		AIR OPS BRANCH			
SITUATION	TINU I	BEN GARRETT			DIRECTOR	JOHN FISH		
DOCUMENTA	ATION	THOMAS TARABE LISA SPIESS - V (AIR ATTACK SUPERVISOR			
	UNIT		5		AIR SUPPORT SUPERVISOR	CALEB SCHRE	EIBER (T)	
		GLENN PALMGRE BILL ANEY	:N 		HELICOPTER COORDINATOR			
ANA	ALYST	BILL ANEY			AIR TANKER			
INCI METEOROLO	DENT DGIST				COORDINATOR 8. Finance/Administration	on Section:		
GIS SPECI	ALIST		FFREY SPROVKIN		CHIEF	MARY COLEMA	AN	
		JUSTIN LAMOUNT	AIN			PETER BERINGER (V)		
TECHNO SUPPORT SPECI	LOGY	JOHN COSTELLO	/m=1		DEPUTY			
		MARK ERICKSON	(1)		TIME UNIT	CAROLE WEIK	LE (T)	
RESOURCES	UNIT	SUSAN THIEL BARRY REID (T), N	/^TTUE\//	CONELLO	PROCUREMENT UNIT			
*		(T)	MITHEVV	IONELLO	COMPENSATION UNIT	FARRAH SCAL	ORA (V)	
6. Logistics Secti	ion:	14.7		P. Parking	COST UNIT	JENNIFER GAL	LAGHER (V)	
		SCOTT CARRIGAN	I:STEVES	CHUG				
		BRYAN GALLAGHE						
FACILITIES		MARIA TORRES						
GROUND SUP		WILLARD STANLE	Y JR.					
UNIT COMMUNICATIONS ARNOLD IRVINE		7 0 0 0 000						
MEDICAL UNIT ROBERT WHITE; N								
			ARELLI			,		
ORDERING	MGR	LAURIE MEADOWS						
9. Prepared By:	Name	SUSAN THIEL		Position/Title	: RESL	Signature:		
							on A Thul	
ICS 203	IAP Pa	age		Date/Time:	08/12/2023 1252	· W.	71000	



INCIDENT Weather Forecast



Forecast No: 4

Prediction For: Sunday

Shift Date: August 13, 2023

Forecast Issued: August 12, 2023 at 1800

Name of Incident: Ridge Creek

Unit: Idaho Panhandle NF

Incident Meteorologist: Shane Eagan

Discussion: Expect some lingering light NE flow across the fire today, although transport winds will be under 12 mph. Expect terrain/diurnal winds, especially in sheltered areas. A few gusts to 15 mph possible on ridges, exposed areas, and where terrain and ENE wind aligns. Heads up for hot and dry weather

through the upcoming week.

Forecast for Today:

. O. Coust for fouch							
Sky/Weather:			Sunny, warm	er, and dry.			
	Ridge Creek	ICP 2,400'	Ridge Cree	k 3,400'	Spades 4	4,600'	
Max Temperature:		91		85		81	°F
Min RH:		18-24		20-26		22-26	%
Wind (20 FT):	Expect a mo dominate	derate mor	ning inversion	n to begin n	nixing out aft	er 0930; t	errain flows
	NE	8	US/UV	6	NE	7	mph
	Gusts:	13	Gusts:	11	Gusts:	13	mph
Mixing Height:		6,000		6,500		6,500	ft AGL
LAL:		1		1		1	
Chance of Precipitation:	area de la companya della companya della companya della companya de la companya della companya d	0		0	" The adversary of "	0	%
Tonight's Min Temperature:		53		59		62	°F
Tonight's Max RH:		70-75		45-52		43-48	%
Tonight's Wind (20 FT):	Diurnal flows	s; ENE flow	at ridges, but	overall wir	nds highly var	riable	
	E	4	DS/DV	3	E	3	mph
	Gusts:	9	Gusts:	6	Gusts:	8	mph
Tonight's Mixing Height:		500		500		2,000	ft AGL
Tonight's LAL:		1		1		1	
Tonight's Chnc of Precip:		0		0		0	%

For	ecas	TT	or i	vio	na	av

Excessive Heat Watch through Thursday

Sky	/Weather:			Suuny, hot,	and dry.			
		Ridge Creek	ICP 2,400'	Ridge Cree	k 3,400'	Spades 4	1,600'	
	Max / Min Temperature:	96	59	90	64	86	67	°F
	Min / Max RH:	20	68	20	48	22	42	%
	Wind (20 FT):	Expect a mo	derate mori	ning inversior	n to begin i	mixing out afte	er 0930	
		NW/Vrb	5	SSW	6	W	6	mph
	i w	Gusts:	10	Gusts:	10	Gusts:	10	mph
	Mixing Height:		6,500		6,500		6,000	ft AGL
	Ha	aines Index:	4	LAL:	1	Preci	p Chance	: C

Extended Outlook:

Hot, dry, and increasing winds Tuesday through the end of the week. Temperatures will push 100F at camp, with Tuesday the hottest and driest day. Westerly winds will prevail with potential for increasing wind gust potential (18-20+ mph) Tuesday afternoon through the week.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Ridge Creek	Tue:	94	68	18	42	SW @ 11 G20	Hot, dry, increased winds
3,400'	Wed:	90	65	20	45	W @ 12 G20	Hot, dry, breezy
	Thu:	89	65	22	44	SW @ 13 G22	Hot, dry, gusty

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 5	INCIDENT TYPE: Wildland Fire						
FIRE NAME: Ridge Creek	OPERATIONAL PERIOD: 0600 8/13/23 - 0600 8/14/23						
DATE ISSUED: 8/12/2023	TIME ISSUED: 1200						
UNIT: ID-IPF-000447	PREPARED BY: W.C. (Bill) Aney FBAN						
	SIGNED:/s/ William C. Aney						
	INPUTS						

WEATHER SUMMARY:

Continued warm and dry, with an easterly flow over the fire today but winds mostly diurnal terrain driven wind. Nighttime humidity recovery fair (50%) on ridges, good (70%) in valleys. More detail in fire weather forecast

FUELS & FUEL MOISTURE:

South and west facing slopes are the driest and most exposed to upslope/upvalley winds during the day, while the east slopes are more exposed to the easterly flow, especially at the upper elevations and ridgetops on the fire. Fuels continue to dry, expect short uphill runs on open slopes with single tree and small group torching possible. North and east slopes and heavier timber fuels (FM TU1) are slower to recover but expect plenty of smoldering and creeping ground fire to remain in these areas.

In the evening could get continued movement of fire downslope as easterly flow enhances the normal downslope diurnal flow, but this activity will drop off as humidity recovers throughout the night.

Daytime: Fine dead fuel moisture 5-8% Spotting distance .1-.3mi

OUTPUTS - FIRE BEHAVIOR

South slopes and ridges: expect spreading surface fire influenced by light upslope winds with little influence of easterly flow. Flashier fuels and timber litter carrying the fire with single tree and small group torching. Moderating fire behavior in the evening and through the night with cooler temps and fair humidity recovery.

North and east slopes, heavier canopy: Smoldering to slowly spreading fire, continued consumption of heavier fuels. Modeled results for TU1 are for higher elevations more exposed to east flow.

Fuel Type		Rate of Spread	Flame length	Prob Ignition	Spotting Distance
Grass/shrub/scattered timber (GS2) Head fire	18 ch/hr	4-5'	64%	.1mi
u	Backing	1.3 ch/hr	1-2'		
Timber Understory (TU1)	Head fire	2.1 ch/hr	.6'	42%	.3mi
и	Backing	.4 ch/hr	.4'		

AIR OPERATIONS: Downslope morning winds enhanced by easterly flow will likely increase the amount of low level smoke on and west/south of the fire, potentially inhibiting visibility

SAFETY: The easterly flow could create some different conditions today as different areas are exposed to the light winds associated with this change. Continued hot and dry – are you packing enough water?

^{**}Base all action on current and expected fire behavior**

	DIVISION AS	SIGNMENT LIST	1. B	ranch		2. Division A (Page 1 / 3)			
3. Inciden	nt Name		4. 0	perational Period					
	RIDGE	CREEK		From: 08/13/2023 0600 To: 8/14/2023 0600					
5.			Operation	s Personnel	Haller.				
Field Operations Section Chief Cory Henry/Brian Wolvert (T)			Branch Direc	ctor					
Planning Chief	ning Operations Section f Keith Murphy/Darren Bridges (T) Keith Murphy/Darren Division Supervisor Bridges (T) Todd Wood/Josh Strohm 602-617-2017				ohmeyer (T)				
6.			Resource	es Assigned this I	Period				
RO#	Strike Team/Task Force/ Resource Designator		Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
C-20	CR2I Idaho Panhandle IHC		Sanders	2/2	2 8/25	ICP/0600	ICP/2200		
C-7	CR2I Firestorm Wild	lland Fire NCC 7A	Norlie	20	8/21	ICP/0600	ICP/2200		
C-11	CR2I Miller Timber		Yashima	20	8/22	ICP/0600	ICP/2200		
C-16	CRW2 T2C214 Roch	a Reforestation	Cruz	20	8/15	ICP/0600	ICP/2200		
C-18	CRW2 T2C440 Alpin	e Services	Torres	20	8/27	ICP/0600	ICP/2200		
O-98	FMOD Brothers Fire	LLC.	Rosander	2	8/22	ICP/0600	ICP/2200		
E-28	ENG6 IDIPF E81		Owens	6	8/19	ICP/0600	ICP/2200		
E-50	ENG6 SGS North We	est LLC.	Sherlock	2	8/23	ICP/0600	ICP/2200		
E-51	ENG6 SGS North We	est LLC.	Sherlock	2	8/23	ICP/0600	ICP/2200		
E-52	ENG6 Funk Fire	Funk	3	8/23	ICP/0600	ICP/2200			
E-53	ENG6 Northwest Ma	gt	Flaten	3	8/21	ICP/0600	ICP/2200		
E-59	ENG6 Solomon Fire	Equip C66420	Wing	3	8/22	ICP/0600	ICP/2200		

TASK - Continue to secure control line on South end of fire

PURPOSE - Keep fire West of FSR 406

END STATE - Stop easterly progression of fire beyond FSR 406

8. Special Instructions:

Tactical firing operations may take place in order to maintain control objectives

Review IWI protocol with all assigned resources

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Maintain situational awareness around heavy equipment operations

Local engines are also available for IA.

		Division/Group Co	ommunication Summary		
		Commur	nications Summary		
Channel	Function	RX Frequency	RX Tone	TX Frequenc	y TX Tone
1 TAC 1	TAC	168.0500 N	110.9	168.0500 N	110.9
6 MICA BLM Primary	CMD	164.5250 N	NONE	163.0250 N	100.0
7 Monument FS Secondary	CMD	169.9250 N	107.2	165.5625 N	131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N	110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N	NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N	NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N	110.9
Prepared by (Re Barry Reid	esource Unit Ldr(t))		Date 08/12/2023	Time 2030

	DIVISION AS	SIGNMENT LIST	1.	Branch		2. Division A (Page 2 / 3)				
3. Inciden	t Name		4.	Operational Period	t	•				
	RIDGE	CREEK		From: 08/13/2023 0600 To: 8/14/2023 0600						
5.			Operatio	ons Personnel						
Field Ope	erations Section Chief	Branch Direct	or							
Planning Operations Section Chief Keith Murphy/Darren Bridges (T)			Division Supervisor			Todd Wood/Josh Strohmeyer (T) 602-617-2017				
6.			Resource	ces Assigned this	Period	CHARLEST STATE OF STATE				
RO#	Strike Team/Task For	rce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time			
E-3	WTS2 St. Florian	4. 4	Martin	1	8/17	ICP/0600	ICP/2200			
E-4	WTS2 Martin		Madden	2	8/20	ICP/0600	ICP/2200			
E-5	DZR2 Table Rock Fo	restry 200177	Cook	1	8/19	ICP/0600	ICP/2200			
E-31	DZR2 Patrick Madde	en - S01069	Madden	3	8/20	ICP/0600	ICP/2200			
E-8	EXC2 Fousts Inc 356	516	Gatchell	1	8/24	nge ICP/0600	ICP/2200			
E-32	EXC2 Altered Aspec	ts, LLC - A85027	Lindsey	2	8/20	ICP/0600	ICP/2200			
E-79	EXC2 J & P Idaho Se	rvices 2-1679	Kitchen	2	8/25	ICP/0600	ICP/2200			
E-72	MBM1 Fousts C810	65	Kramer	1	8/19	ICP/0600	ICP/2200			
E-77	FEL1 Fousts A80052	1	Evans	1	8/24	ICP/0600	ICP/2200			
0-32	TFLD		Taylor	1	8/22	ICP/0600	ICP/2200			
0-33	TFLD(t)		Hurrell	1	8/22	ICP/0600	ICP/2200			
O-35	TFLD		Jerman	1	8/21	ICP/0600	ICP/2200			

TASK - Continue to secure control line on South end of fire

PURPOSE - Keep fire West of FSR 406

END STATE - Stop easterly progression of fire beyond FSR 406

8. Special Instructions:

Tactical firing operations may take place in order to maintain control objectives

Review IWI protocol with all assigned resources

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Maintain situational awareness around heavy equipment operations

Local engines are also available for IA.

		Division/Group Co	mmunication Summary								
	Communications Summary										
Channel	Function	RX Frequency	RX Tone	TX Freque	псу	TX Tone					
1 TAC 1	TAC	168.0500 N	110.9	168.0500	N	110.9					
6 MICA BLM Primary	CMD	164.5250 N	NONE	163.0250	N	100.0					
7 Monument FS Secondary	CMD	169.9250 N	107.2	165.5625	N	131.8					
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000	168.7000 N						
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250	N	NONE					
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125	166.6125 N						
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250	N	110.9					
Prepared by (Re Barry Rei	esource Unit Ldr(t))			Date 08/12/2023	Time 2030)					

ICS 204 NFES 1328

	DIVISION AS	SIGNMENT LIST	1.	Branch		2. Division A (Page 3 /	3)		
3. Inciden		CREEK	4.	Operational Period From: 08/		3 0600 To: 8/14/202	23 0600		
5.			Operation	ons Personnel					
Field Ope	rations Section Chief	Cory Henry/Brian Wolvert (T)	Branch Direc	tor					
Planning (Chief	Planning Operations Section Chief Keith Murphy/Darren Bridges (T)			ervisor		Todd Wood/Josh Strohmeyer (T) 602-617-2017			
6.		THE WAR	Resour	ces Assigned this	Period				
RO#	Strike Team/Task For	ce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time		
0-111	TFLD (t)		Primmer	1	8/22	ICP/0600	ICP/2200		
0-155	HEQB (t)		Vickers	1	8/25	ICP/0600	ICP/2200		
O-89	HEQB	7.	Schielke	1	8/24	ICP/0600	ICP/2200		
O-90	HEQB (t)		Oikariner	ո 1	8/24	ICP/0600	ICP/2200		
O-6.36	SOFR		Banaszal	1	8/24	ICP/0600	ICP/2200		
0-19	EMTF Wilderness M	ledics	Axel	1	8/19	ICP/0600	ICP/2200		
O-20	EMTF		Wolfstitc	h 1	8/20	ICP/0600	ICP/2200		

TASK - Continue to secure control line on South end of fire

PURPOSE - Keep fire West of FSR 406

END STATE - Stop easterly progression of fire beyond FSR 406

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9.		Division/Group	Communication Summary			
		Comm	unications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequenc	у	TX Tone
1 TAC 1	TAC	168.0500 N	110.9	168.0500 N		110.9
6 MICA BLM Primary	CMD	164.5250 N	NONE	163.0250 N		100.0
7 Monument FS Secondary	CMD	169.9250 N	107.2	165.5625 N		131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N		110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N		NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N		NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N		110.9
Prepared by (Re Barry Rein	esource Unit Ldr(t))			Date 08/12/2023	Time 1900)

	DIVISIO	ON ASSIGNMI	ENT LIST		1. Brand	h		2. Division	
3. Inciden	t Name				4. Opera	ational Perio	d	•	e.
	F	RIDGE CREEK	<		l F	rom: 08	/13/2023	0600 To: 8/14/202	3 0600
5.				Ор	erations Pe	ersonnel			
Field Ope	rations Section Ch		y nry/Brian vert (T)	Branch [Director				
Planning Chief	Operations Section	Keit Mur		Division	Superviso	or		Beau Cartwright 970-8	346-7628
6.				Resources Assigned this Period			s Period		
RO#			ource Designator	Lea	der	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
E-27	HETF Bonnalie	Logging Task	Force	Tip	pitt	8	8/20	ICP/0600	ICP/2200
C-1	Mad	River	IHC	Esqu	vivel	22	8/17	•	
0-91	TFLD(t)	200		Сор	pert	1	8/23	ICP/0600	ICP/2200
0-12	12 HEQB			Lets	cher	1	8/20	ICP/0600	ICP/2200
0-78	SOFR		O'Brien		1	8/24	ICP/0600	ICP/2200	
O-101	EMPF		,	Hend	dron	1	8/24	ICP/0600	ICP/2200
. Control C	perations:			•					
	•	_	· · ·	_				/K break to the North	
			eek area and p						
	Instructions:	ne establish	ed to meet the	rieeus	or the p	iaiiiieu ta	actics.		
		ins may take	e place in orde	r to mair	ntain co	ntral ahi	ectives		
		1.50	ned resources	to man	illaili co	iiti oi obj	cctives		
		_	safety zones, a	and pote	ential he	lispots			
			unctional thro				n		
<i>M</i> aintai	n Situational A	wareness ar	round heavy e	quipmer	nt opera	tions			
			Div	Victoria de la compansión de la compansi	Land State of the land	cation Summ	SACREMENT OF THE PARTY OF THE P	Proposition Contract	AND THE RESIDENCE OF THE PARTY
				Comm	nunication	ons Sumr	mary		
C	Channel	Function	RX Frequer	су		RXT	one	TX Frequency	TX Tone
	2 TAC2	TAC	168.2000	N		110	0.9	168.2000 N	110.9
6`B	LM MICA	CMD	164.5250	N		NO	NE	163.0250 N	100.0
7 FS N	ONUMENT	CMD	169.9250	N		10	7.2	165.5625 N	131.8
Service Andrea	DAR PEAK	CMD	170.9750	N		110	0.9	168.7000 N	110.9
12 AIR	AIR TO GROUND A/G 167.125		167 1250	N		NO	NE	167.1250 N	NONE

NONE

NONE

166.6125 N

168.6250 N

Time

2030

Date

08/12/2023

NONE

110.9

A/G

A/G

Prepared by (Resource Unit Ldr(t))

Barry Reid

PRIMARY 13 AIR TO GROUND

SECONDARY 16 AIR GUARD 166.6125 N

168.6250 N

	DIVISION AS:	SIGNMENT LIST	1. Bran	ch		2. Division Z (Page 1 / 3)					
3. Inciden		CREEK		4. Operational Period From: 08/13/2023 0600 To: 8/14/2023 0600							
5.			Operations P	ersonnel							
Field Ope	erations Section Chief	Cory Henry/Brian Wolvert (T)	Branch Directo	or							
Planning Operations Section Chief Keith Murphy/ Darren Bridges (T)			Division Super	visor	С	hris White 541-517-6	065				
6.			Resources /	Assigned this P	eriod						
RO#	Strike Team/Task Ford	e/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time				
C-1	CRW1 Mad River IHO		Gill	22	8/17	ICP/0600	ICP/2200				
C-5	CRW1 Klamath IHC		Ownshey	19	8/21	ICP/0600	ICP/2200				
C-8	CRW1 Black Mounta	in IHC	Milligan	22	8/22	ICP/0600	ICP/2200				
0-13	FMOD Bailey Fallers	- MOD1	Newman	2	8/18	ICP/0600	ICP/0600				
0-92	FMOD - White Horse	e Forestry, Inc.	Mehaffey	2	8/23	ICP/0600	ICP/2200				
0-93	FMOD CZ Contractin	g	Babin	2	8/23	ICP/0600	ICP/2200				
0-99	FMOD - Swedberg Co	ontracting Corp.	Hileman	2	8/22	ICP/0600	ICP/2200				
E-6	ENG6 NDNDS E5274		Mountain	4	8/19	ICP/0600	ICP/2200				
	ENG6 IPF FS621		White	3	V.4	ICP/0600	ICP/2200				
E-9	WTS2 Sagle FD 1271		Stuckey	2	8/18	ICP/0600	ICP/2200				
E-1	DZR2 Fousts Inc N00	574ZR2	Newcomer	1	8/17	ICP/0600	ICP/2200				
E-78	EXC2 Foust 529581			1	8/23	ICP/0600	ICP/2200				

TASK -Continue final preparations of primary and alternate control lines that have been established ensuring that the conditions of lines are adequate for the strategies proposed

PURPOSE - Keep fire north of FSR 437 and east of the north fork of the Hayden Creek to protect private residences and industrial land to the southwest

END STATE - Stop southerly and westerly progression of the fire beyond FSR 206

8. Special Instructions:

Tactical firing operations may take place in order to maintain control objectives

Review IWI protocol with all assigned resources

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

Maintain Situational Awareness around heavy equipment operations.

		Division/Gro	oup Communication Summary			
		Com	munications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequenc	у	TX Tone
3 TAC 3	TAC	168.6000 N	110.9	168.6000 N	١	110.9
6 MICA BLM	COMMAND	164.5250 N	NONE	163.0250 N	V	100.0
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2	165.5625 N	J	131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N		110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N	J	NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N	١	NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N	١	110.9
Prepared by (Ri Barry Rei	esource Unit Ldr(t)) d		•	Date 08/12/2023	Time 1900	1

3. Incident N 5. Field Opera	Name					Z (Page 2 /	3)
			4. Oper	ational Period			
	RIDGE	CREEK		From: 08/13/	2023 060	00 To: 8/14/2023	3 0600
Field Opera			Operations Po	ersonnel			
	ations Section Chief	Cory Henry/Brian Wolvert (T)	Branch Directo	r			
Planning Op Chief	perations Section	Keith Murphy/ Darren Bridges (T)	Division Super	visor	nris White 541-517-60	065	
6.			Resources A	ssigned this Peri	od		
RO#	Strike Team/Task For	ce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
E-68 LC	OGL Tracked Log Loa	der	Hester	2	8/26	ICP/0600	ICP/2200
E-2 EX	XC2 Foust 35653	-	Kramer	. 1	8/17	ICP/0600	ICP/2200
E-7 GF	RD1 Foust Inc. L0065	52	Ktamer	Ktamer 1		ICP/0600	ICP/2200
E-25 HE	ETF Akre Logging Akı	re 1	Akre	7	8/20	ICP/0600	ICP/2200
E-23 VI	UTV D1 CDA River - 0	Gator				ICP/0600	ICP/2200
E-60 DI	UMP Joe Hester Log	ging	Irvine	1	8/23	ICP/0600	ICP/2200
E-61 FR	RNT Joe Hester Loggi	ng	Schopp	1	8/23	ICP/0600	ICP/2200
E-69 LOGT Akre Logging				2	8/23	ICP/0600	ICP/2200
E-71 LOGT Akre Logging		Rudolph	1		ICP/0600	ICP/2200	
E-73 LC	OGP Akre Logging			2	8/23	ICP/0600	ICP/2200

TASK -Continue final preparations of primary and alternate control lines that have been established ensuring that the conditions of lines are adequate for the strategies proposed

PURPOSE - Keep fire north of FSR 437 and east of the north fork of the Hayden Creek to protect private residences and industrial land to the

END STATE - Stop southerly and westerly progression of the fire beyond FSR 206

8. Special Instructions:

Tactical firing operations may take place in order to maintain control objectives

Review IWI protocol with all assigned resources

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

		Division/Grou	up Communication Summary			
		Comr	munications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequency	,	TX Tone
3 TAC 3	TAC	168.6000 N	110.9	168.6000 N		110.9
6 MICA BLM	COMMAND	164.5250 N	NONE	163.0250 N		100.0
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2	165.5625 N		131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N		110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 N		NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125 N		NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250 N		110.9
Prepared by (Res	source Unit Ldr(t))			Date 08/12/2023	Time 173	0

	DIVISION AS	SIGNMENT LIST	1. Branch			2. Division Z (Page 3 /	3)
3. Inciden	t Name		4. Operati	onal Period			
	RIDGE	CREEK	Fr	om: 08/13	3/2023 0	0600 To: 8/14/20	23 0600
5.			Operations Pers	onnel			
Field Ope	erations Section Chief	Cory Henry/Brian Wolvert (T)	Branch Director				
Planning Chief	Operations Section	Division Supervis	or	CI	hris White 541-517-60	065	
6.			Resources Ass	signed this Pe	eriod		
RO#	Strike Team/Task Ford	ce/ Resource Designator	Leader	# People	LWD	Drop Off PT./Time	Pick Up PT./Time
0-66	TFLD		Schelin	1		ICP/0600	ICP/2200
0-37	TFLD (t)		Cobb	1	8/16	ICP/0600	ICP/2200
O-88	TFLD (t)		Mefford	1	8/22	ICP/0600	ICP/2200
0-2	HEQB		Hijos	1	8/17	ICP/0600	ICP/2200
O-25	HEQB		Rexrode	1	8/22	ICP/0600	ICP/2200
0-134	HEQB (t)		Schumacher	1	8/18	ICP/0600	ICP/2200
O-38	HEQB (t)		Hess	1	8/21	ICP/0600	ICP/2200
0-34	HEQB (t)		Harger	1	8/22	ICP/0600	ICP/2200
0-1.2	2 SOFR		Wurzauf	1	8/18	ICP/0600	ICP/2200
E-80	RAT MESU Kootenai Fire & Rescue		Miller	2	8/23	ICP/0600	ICP/2200
0-103	REMS MESU NIM M	edical	Mason	4	8/23	ICP/0600	ICP/2200

TASK -Continue final preparations of primary and alternate control lines that have been established ensuring that the conditions of lines are adequate for the strategies proposed

PURPOSE - Keep fire north of FSR 437 and east of the north fork of the Hayden Creek to protect private residences and industrial land to the

END STATE - Stop southerly and westerly progression of the fire beyond FSR 206

8. Special Instructions:

Tactical firing operations may take place in order to maintain control objectives

Review IWI protocol with all assigned resources

Utilize field maps for drop points, safety zones, and potential helispots

Ensure that comms are functional throughout the entire division.

		Division/Gro	oup Communication Summary			
		Com	munications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequenc	у	TX Tone
3 TAC 3	TAC	168.6000 N	110.9	168.6000	V	110.9
6 MICA BLM	COMMAND	164.5250 N	NONE	163.0250	V	100.0
7 Monument FS- Secondary	COMMAND	169.9250 N	107.2	165.5625 1	٧	131.8
8 Cedar Peak	CMD	170.9750 N	110.9	168.7000 N		110.9
12 Air to Ground Primary	A/G	167.1250 N	NONE	167.1250 1	٧	NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125	N	NONE
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250	٧	110.9
Prepared by (R Barry Rei	esource Unit Ldr(t))			Date 08/12/2023	Time 1900)

	DIVISIO	ON ASSI	GNMENT LIST		1. Bra	nch		2.	Division Stru	cture	
3. Incident		RIDGE (CREEK		4. Ope	erational Period		0600	To: 8/14/20	23 0600	
5.				On	erations	Personnel	13/2023	0000	10. 6/1-1/20	23 0000	
BEST STATE OF THE	rations Section Ch	nief	Cory Henry/Brian Wolvert (T)	Branch I		reisonnei		BREISTE INTO			
Planning (Chief	Operations Section	n	Keith Murphy/Darren Bridges (T)	Division	Supervi	sor		Steve	en Thime-STPS	719-660	-5567
6.				Re	sources	Assigned this	Period				
RO#		sk Force	/ Resource Designat	or Lea	der	# People	LWD	D	rop Off PT./Time	Pick	Up PT./Time
0-109	FOBS			Par	ker	1	8/26		ICP/0600	1	CP/2200
PURPOSI END STA 8. Special I Utilize fie	oordinate with E - Develop co TE - Structure nstructions:	hesive protec	agency cooperato strategies among tion plan develop	gst respon	ding a	nd coordin	ating age	encies	nplemented		
9.	or traine are	iig roac		Division/Group	Commu	nication Summ	arv				
t ibrah				CONTROL PRODUCTION	CONTRACTOR	tions Sumn	THE CONTRACTOR OF THE PARTY.				
C	hannel	Func	tion RX Freq	THE STEEL STEEL STATE OF	Mari Wilson	RX To			TX Frequenc	v T	TX Tone
4	TAC 4	TA		-		110			166.7250 N	-	110.9
ATT TO A STATE OF THE ACT OF	M MICA	CIV				NOI			163.0250 N		100.0
BALL CONTRACTOR STREET, STREET	ONUMENT	CIV	1000			107			165.5625 N		131.8
CLUTTER CONTRACTOR CONTRACTOR	DAR PEAK	CIV				110			168.7000 N		110.9
12 AIR	TO GROUND RIMARY	A/				NO			167.1250 N		NONE
13 AIR	TO GROUND ONDARY	A/	G 166.61	25 N		NO	NE		166.6125 N		NONE
Augustinian augusti pietes	R GUARD	AIRGU	JARD 168.62	50 N		NO	NE		168.6250 N	1	110.9
	Prepared by (Res		nit Ldr(t))	1					Date 08/12/2023	Time 2030	

	DIVISIO	ON ASSIGNMENT	LIST		1. Bran	nch		2.	Division Contingenc	y - L	Instaffed
3. Inciden		RIDGE CREEK				rational Period	12/2022 0	600	To: 9/14/20	22.06	00
		months are reserved				From: 08/	13/2023 0	600	To: 8/14/20	23 06	
5. Field Ope	rations Section Ch	Cory Henry/E Wolver		Branch [Personnel					
Planning Chief	Operations Section	Keith	/Darren	Division	Supervis	sor					
6.				Re	sources	Assigned this	Period				
RO#	Strike Team/Ta	sk Force/ Resource	e Designator	Lea	der	# People	LWD	D	rop Off PT./Time	P	ick Up PT./Time
7. Control O	perations:										
8. Special I	nstructions:										
9.			Divi	STANSAND CONTRA	With the Street Street	nication Summa	DEDUKK BUKEN BONTON	12.		11.31 (M.Calina and and	NUMBER OF STREET
				Comm	unicat	ions Summ	ary				400
C	hannel	Function	RX Freque	ency		RX To	ne		TX Frequenc	У	TX Tone
5	TAC 5	TAC	166.775			110	.9		166.7750 N	1	110.9
6 BI	LM MICA	COMMAND	164.5250	NC		NON	IE		163.0250 N	1	100.0
7 FS M	IONUMENT	COMMAND	169.9250	N C		107.	2		165.5625 N	ı	131.8
Acceptance of the	DAR PEAK	COMMAND	170.9750	N		110.	9		168.7000 N	S	110.9
PF	TO GROUND RIMARY	A/G	167.1250	N C		NON	IE		167.1250 N	I	NONE
	TO GROUND CONDARY	A/G	166.612	5 N		NON	IE		166.6125 N	I	NONE
16 /	Air Guard	AIRGUARD	168.6250	NC		NON	IE		168.6250 N		110.9
	Prepared by (Res Barry Reid	source Unit Ldr(t))							Date 08/12/2023	Time 2030)

	DIVISION ASS	SIGNMENT LIST		1. Branch			2. Division	ght	
3. Incider		CREEK	Union application	Company of the Compan	om: 08/	13/2023	3 0600 To: 8/14/202	23 0600	
5. Field Ope	erations Section Chief	Cory Henry/Brian Wolvert (T)	Op-	erations Perso	onnel				
Planning Chief	Planning Operations Section Chief Keith Murphy/Darren Bridges (T)			Supervisor			Rufus Davis 352-427-0929		
6.			Re	sources Ass	igned this	Period		A MARCHAEL	
RO#	Strike Team/Task Force/ Resource Designator		Lea	ider #	People	LWD	Drop Off PT./Time	Pick Up PT./Time	
E-54	ENG6 Castle Mounta	in D83273	Tso	sie	3	8/22	ICP/1800	ICP/0600	
E-55	ENG6 Bakken Robert		Bak	ken	3	8/22	ICP/1800	ICP/0600	
E-56	ENG6 Flathead Fire		Leff	fler	3	8/22	ICP/1800	ICP/0600	
E-57	ENG6 Castle Mounta	in C19623	Cork		3	8/23	ICP/1800	ICP/0600	
E-58	ENG6 Starkcorp B407	745	Haw	vley	3	8/23	ICP/1800	ICP/0600	
O-96	EMPF		All	en	1	8/24	ICP/1800	ICP/0600	
	Operations:								

TASK - Monitor fire behavior from a safe vantage point and take appropriate suppression action if safe to do so.

PURPOSE - Observe and report any fire movement that threatens the control lines.

END STATE - Ensure fire remains inside established control lines.

8. Special Instructions:

Prior to 2200, utilize Ridge Creek communications for IWI. After 2200 utilize Coeur d' Alene dispatch for IWI.

Ensure that comms are functional throughout the entire group.

Ridge Creek communications will shut down at 2200 hours and communications will switch to Coeur d Alene Dispatch at 2200 hours utilizing Channel 7 Monument FS CMD

Limit driving along mountainous roads.

IMT night contact is Planning Operations Section Chief

		Division/Gro	up Communication Summary			
		Com	munications Summary			
Channel	Function	RX Frequency	RX Tone	TX Frequenc	су	TX Tone
5 TAC 5	TAC	166.7750 N	110.9	166.7750	V	110.9
6 BLM MICA	COMMAND	164.5250 N	NONE	163.0250	V	100.0
7 FS MONUMENT	COMMAND	169.9250 N	107.2	165.5625	V	131.8
8 CEDAR PEAK	COMMAND	170.9750 N	110.9	168.7000 N	1	110.9
12 AIR TO GROUND PRIMARY	A/G	167.1250 N	NONE	167.1250	N	NONE
13 AIR TO GROUND SECONDARY	A/G	166.6125 N	NONE	166.6125	166.6125 N	
16 Air Guard	AIRGUARD	168.6250 N	NONE	168.6250	168.6250 N 110	
Prepared by (Re	source Unit Ldr(t))			Date	Time	•
Barry Reid	d			08/12/2023	2030	0

AIR OPERATIONS SUMMARY 220	Prepared By: John Fish	Prepared: 08/12/2023	2/2023	Prepared Time: 1530 hrs.	e: 1530 hrs.
INCIDENT NAME:	OPERATIONAL PERIOD	START TIME	END TIME	SUNRISE	SUNSET
Ridge Creek Fire	8/13/23	0060	2000	0540	2003

TFR	Ridge Creek 3/8181 8,000 feet MSL. 0700 – 2100 Hours	
MEDICAL RESPONSE AIRCRAFT	* Follow Medical Plan ICS-206 * 8,000 feet MSL. 0700 - 2100 Hours	
REMARKS	- All aircraft orders thru Air Attack if on scene, otherwise thru AOBD (cell phone) - Large Electric Transmission Line through center of fire area	

PERSONNEL	NAME	PHONE #	FREQUENCIES	AM	FM	FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	John Fish	850-843-0977	A/G PRI		167.1250	167.1250 ATGS Platforms: N76WA Call Sign – AA 104
ASGS(T)	Caleb Schreiber	503-501-7572	A/G SEC		166.6125	F/W Bases: Coeur d'Alene Airport (COE)
ATGS ATGS(T)	Matt Counts Sam Bullington	406-270-7437 406-547-4416	A/G Firing		169.5000	R/W Bases: Coeur d'Alene Airport (COE) Sand Point
						Air Tankers LATs – T105 & T132 SEATs – FB-205, FB-206, FB-217, FB-219

HELICOPTERS

FAA N#	TY	FAA N# TY MAKE/	BASE	START	AVAIL	START AVAIL REMARKS FAA N# TY MAKE/ MODEL	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	BASE START AVAIL REMARKS
N258PJ	_	CH-47D	COE	0800	0060	Bucket	N777TD 3		B407	COE	0800	0060	0800 0900 Bucket/Recon
N214B	1	B214	Sand Point 0800		0060	Bucket							
N214KA 2	2	B212	COE	0800	0060	Bucket							
N28HX 2	2	B205+	COE	0800	0060	0900 Bucket/Rappel							
N102RF	3	N102RF 3 AS350B2	COE	0800	0060	Bucket/Recon							

Ridge Creek Fire EA Silver Team Phone List

E/TOITOI TOUIT	I HOUS Elec	
Position	Name	Cell
Incident Commander	Steve Miller	414-308-6861
Deputy Incident Commander (trainee)	Chris Woods	573-315-8394
Incident Commander (trainee)	Maris Gabliks	609-235-7524
Safety Officer	Lee Osterland	231-357-7381
Safety Officer	Terry Trapp	715-610-3695
Safety Officer (trainee)	Kent Glazer	715-340-0891
Safety Officer Line	Tim Banaszak	715-412-0322
Safety Officer Line	Sean Obrien	732-690-9715
Safety Officer Line	Doug Wurzauf	208-691-7977
Fire Information	FireNet	208-953-7022
Public Information Officer	Clark McCreedy	989-292-9373
Public Information Officer	Brian VanVickle	815-994-8522
Liaison Officer	Ron Robinson	612-860-1257
Liaison Officer	Cecile Stelter	814-688-7133
Operations Section Chief	Keith Murphy	906-250-1382
Operations Section Chief	Cory Henry	906-280-4144
Strategic Operations	Joe Alyea	509-671-1610
Air Operations Branch Director	John Fish	850-843-0977
Planning Section Chief	Robbi Mecus	518-524-6622
Planning Section Chief	Peter Fischer	304-618-9083
Planning Section Chief (trainee)	Aaron Young	608-558-5844
Logistics Section	General	208-891-6611
Medical Unit Leader	Robert White	715-415-2400
Medical Unit Leader	Mike Passarelli	330-633-0547
Medical Unit Leader (trainee)	Robert Eggert	708-691-2313
Communications Unit	Arnold Irvine	814-730-0389
Finance Section	FireNet	208-510-5158

INCIDENT RA	VDIO C	INCIDENT RADIO COMMUNICATIONS PLAN ICS-205-0S	LAN ICS-205-OS									
1. Incident Name:	ame:		2	2. Date/T	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY SHIFT			
Ridge	Ridge Creek Fire	Fire	1	Date: Time:	08/12/23 1100			Date/Time From:	08/13/23 0600		Date/Time To: 08	08/14/23 0600
4. Basic Radio Channel Use:	io Chan	nnel Use:										
Zone Group	년 #	Function	Channel Name	Φ	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
-	-	TACTICAL	TAC 1		DIVA	168.0500 N	110.9	168.0500 N	110.9	∢	~	
~	2	TACTICAL	TAC 2		DIVK	168.2000 N	110.9	168.2000 N	110.9	A		
-	е	TACTICAL	TAC 3	\vdash	Z /IO	168.6000 N	110.9	168.6000 N	110.9	∢		
~	4	TACTICAL	TAC 4		STRUCTURE	166.7250 N	110.9	166.7250 N	110.9	∢		
-	5	TACTICAL	TAC 5		CONTINGENCY GROUP/Night	166.7750 N	110.9	166.7750 N	110.9	A		
-	9	COMMAND	MICA/BLM		ALL D IVS	164.5250 N	NONE	163.0250 N	100.0	∢	BLM MICA RPTR	
1:	7	COMMAND	MONUMENT		ALL DIVS	169.9250 N	107.2	165.5625 N	131.8	∢	FS MONUMENT SECONDARY	VDARY
-	80	COMMAND	CEDAR PK	\vdash	ALL DIVS	170.9750 N	110.9	168.7000 N	110.9	∢	Cedar peak primary	
~	12	TACTICAL	AIR TO GROUND PRIMARY		All Divs	167.1250 N	NONE	167.1250 N	NONE	Þ	A/G PRIMARY	V-
-	13	TACTICAL	AIR TO GROUND SECONDARY		All Divs	166.6125 N	NONE	166.6125 N	NONE	∢	A/G SECONDARY	
-	41	EMS	EMS		EMS 2	155.2800 N	NONE	155.2800 N	156.7	Α	EMS 2	
-	16	AIR GUARD	AIRGUARD		ALL DIVS	168.6250 N	NONE	168.6250 N	110.9	∢	EMERGENCY CALL TO AIRCRAFT	0
5. Special Instructions:	structio	ins:		Ŀ								
6. Prepared By	3y	Communicatio	Communications Unit Leader		Name:: ARNIE IRVINE	Ш		is	Signature: /s/ Arnie Irvine	ie Irvine		
								ä	Date/Time 8/12/23 1100	3 1100		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Opera	tional Period				
Ridge Creek Fire					Datc/l'ime	0600 – 0600		8/13/20	123 to 8/1	4/2023
3. Ambulance Services										
Name			Complete Addr	ess		Phone & EMS Freque	nev	Advar	rced Life S Yes	Support (ALS) No
Timber Lake Fire Protection	1		4 E Highway 54 Athol vest of 95	Id		208-772-3283	,			Ø
Kootenai County EMS			W. Seltice Way CD	A, ID		208-930-4224		Ø		
4. Air Ambulance Services										
Name			Phone			Type of	Aircrast	& Capab	ility	
Life Flight			Hayden or Sandpoint	t ID	208-772	2-3283				
Short Haul or Hoist			Through Coeur d Ale Dispatch	ene	208-772	2-3283		4		
Agency Helo			USFS Coeur d Alene Dispatch	;	208-772	2-3283				
5. Hospitals									,	
		GPS	Datum – WGS 84							
			rdinate Standard							Level
Name		Degre DD° N	es Decimal Minutes IM.MMM'N - Lat		vel Time			ipad	,	of Care
Complete Address	D	Dº MI	M.MMM' W - Long	Air	Gnd	Phone COT 1000		No		Facility I 2 Trauma
Kootenai General Hospital	Lat:		17 45.658 N 116 47 41.684W	15 min	30 min	208-625-4000	⊠		Leve	1 2 1 rauma
Cocur a Alche	VHF:		110 47 41.004 17	1			_			
Bonner General Hospital	Lat:	4	18 16.650	15	60	208-263-1441	M		Leve	l 4 Trauma
Sandpoint, ID	Long:		116 32.92	min	min		Į			
Sacred Heart Medical	VHF:		17 38.500	25	120	509-474-3131	Ø		Leve	1 2 Trauma
Sacred ricart Acdicar	Long:		117 24.800	min	min		_			
	VIIF:		17.04.000	100	200	206-744-3074	×	☐ Level 1 Trauma &		1 Trauma &
Harbour View Medical Center	Lat:		47 36.238 [22 19.46]	120 min	300 min	206744-5735		Burn Center		
	VHF:					Burn center#				
Northwest Urgent Care 7173 E Super 1 Loop Suite A Athol, ID Intersection of 54 &95	Lat: Long:		17.950879 116.694570		10 min	208-561-9970		⊠	☐ Urgent care only Hours: 0800-1800 M-F 0800-1600 S-S	
6. Division Branch G	roup	Ar	ea Location Capability							
		Poi	nt of Contact:	I (612) 532-5181 EM	rf & Ste	e Wolfsti	tch EMTF	(520)508-9807		
		EM	S Responders & Capabili	ty:	BLS					
H		Equ	uipment Available on Scen	ie:	BLS					
		ET	A for Ambulance to Scene	:						
			Air:		40min					
		_	Ground:			the Alpha/Zulu Bre	ak	** =0		
		Ap	proved Helispot:		H-90	00		H-70 (47 50.335		
		-	Lat: Long:		N47 49.4			116 33.685		
K		Poi	nt of Contact:		EMPF (Henderon) (443)851-7	7014			
		-	IS Responders & Capabili	ty:	ALS					
			uipment Available on Seen		ALS					
			A for Ambulance to Scene							
			Air:							
			Ground:							
			Approved Helispot:	I-50		17 51.757N 16 33.295'W				

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	REM (Mason) (605) 545-4293 & RAT (Blasick) (208) 869 RAT & ALS REM & RAT 40 min 10 min to the Alpha/Zulu break H-10 N47 49,300 47 52,793N 116 39,650 116 36,954'W EMPF (Allen) (208) 403-9937	9-2657		
Equipment Available on Scene: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	RAT & ALS REM & RAT 40 min 10 min to the Alpha/Zulu break H-10 N47 49.300 47 52.793N 116 39.650 116 36.954'W			
ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	40 min 10 min to the Alpha/Zulu break H-10 N47 49.300 47 52.793N 116 39.650 116 36.954'W			
ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	40 min 10 min to the Alpha/Zulu break H-10 N47 49.300 47 52.793N 116 39.650 116 36.954'W			
Ground: Approved Helispot: Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	10 min to the Alpha/Zulu break H-10 H-40 N47 49.300 47 52.793N 116 39.650 116 36.954'W			
Approved Helispot: Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	10 min to the Alpha/Zulu break H-10 H-40 N47 49.300 47 52.793N 116 39.650 116 36.954'W			
Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	H-10 H-40 N47 49.300 47 52.793N 116 39.650 116 36.954'W			
Lat: N47 49,300 Long: 116 39,650 Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	N47 49.300 47 52.793N 116 39.650 116 36.954'W			
Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:	116 39.650 116 36.954'W			
EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene:				
Equipment Available on Scene: ETA for Ambulance to Scene:				
ETA for Ambulance to Scene:				
Air:				
Ground:				
Approved Helispot:				
Lat:				
Long:				
Point of Contact:	UNSTAFED			
EMS Responders & Capability:				
Equipment Available on Scene:				
ETA for Ambulance to Scene: Air: Ground:				
Air:		* State of the second s		
Ground:				
Approved Helispot:				
Lat:				
Long:				
Point of Contact:	EMPF (Allen) (208) 403-9937			
EMS Responders & Capability:	ALS			
Equipment Available on Scene:	ALS			
ETA for Ambulance to Scene:				
Air:				
Ground:				
Approved Helispot:				
Lat:				
Long:				
8.	9. Reviewed By (Safety Officer) 1	0. Date/Time		
1. 10-0	Lee Osterland () () 8/1	12/23 1700		
U MEDI	Les Osler LAN DITERIAN			
	Approved Helispot: Lat: Long: Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long:	Ground: Approved Helispot: Lat: Long: Point of Contact: EMS Responders & Capability: Equipment Available on Scene: ETA for Ambulance to Scene: Air: Ground: Approved Helispot: Lat: Long: Point of Contact: EMPF (Allen) (208) 403-9937 EMS Responders & Capability: ALS Equipment Available on Scene: AIR: Ground: AIR: Ground: AIR: Equipment Available on Scene: AIR: Ground: Air: Ground: Approved Helispot: Lat: Long: 8. 9. Reviewed By (Safety Officer)		

	Safety Me	ssage	
Incident:	Date:	Shift:	
Ridge Creek	8/13/2023	Day	

Common Tactical Hazards (IRGP pg 4)

When selected tactics put firefighters in these positions or situations, a higher level of risk is involved. Fireline supervisors need to consider additional hazard controls. Firefighters are empowered to discuss their concerns with fireline supervisors.

Position:

- Building fireline downhill.
- · Building undercut or mid-slope fireline
- Building indirect fireline or unburned fuel between you and the fire.
- Attempting frontal assault on fire or you are delivered by aircraft to the top of the fire.
- Establishing escape routes that are uphill or difficult to travel.

Situation

- Poor communications due to a rapidly emerging small fire or isolated area of large fire.
- Suppression resources are fatigued or inadequate.
- Assignment of escape routes depends on aircraft support.
- Nighttime operations.
- Wildland Urban Interface operations.



EA Silver Team Safety Group: Lee Osterland (SOFC), Terry Trapp (SOF2), Kent Glazer (SOFCT) Tim Banaszk (SOFR), Sean O'Brien (SOFRT), Doug Wurzauf (SOFR)

EA Silver Team Safety Group: Lee Osterland (SOFC), Terry Trapp (SOF2), Kent Glazer (SOFCT) Tim Banaszk (SOFR), Sean O'Brien (SOFRT), Doug Wurzauf (SOFR)

WORKING NEAR STREAMS

Value At Risk: Hayden Creek and Hayden Lake Water Quality

Water Drafting



Divert water from creeks at low rates to avoid significantly reducing instream flow.

ALWAYS use 1/4" or smaller screen intakes to avoid killing small fish.

Use portable collapsible tanks for out-of-stream storage.

Have spill kits, extra containment pads and tarps with all pumps; store fuel and oils within a containment area away from the water's edge.

Dozers Near Water

- Ask yourself how "YOU" are going to rehab the fireline to pre-fire condition as it is being built.
- Scout line locations before fireline construction.
- Carefully scout and select dozer creek crossings where there are gentle and/or hardened banks.
- When crossing streams, ALWAYS lift the blade. Lay 6-8" diameter trees in the stream and drive/walk equipment across them to avoid damaging the channel banks and bed.
- Handle, store, and dispense fuel and other chemicals at least 50' from streams.







Finance Message

Finance Phone # (208) 510-5158 (Voice only. No Text)

Finance Email: 2023.ridgecreek.finance@firenet.gov SUBJECT: Include Key Word TIME for Overhead, Crews & Cooperators SUBJECT: Include Key Word EQUIPMENT for Contract

FINANCE CHECK IN:

2023.ridgecreek.finance@firenet.gov

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

Overhead, Crews & Cooperator Resources	Contract Resources
 Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order Daily: Crew Time Report (CTR), Shift Tickets 	 Check-In: Resource Order, Contract/VIPR Agreement (make sure you have your UEI, Pre-Inspection Daily: Shift Tickets, receipts (fuel issues, claims, etc.)

REMINDERS

- **★** WE WILL BE COMPLETELY DIGITAL ON THIS INCIDENT. IF YOU NEED ASSISTANCE, PLEASE CONTACT FINANCE AT (208) 510-5158 or 2023.ridgecreek.finance@firenet.gov
- ★ PLEASE MAKE SURE C OR E # IS ON THE CTR OR SHIFT TICKET.
- **★** PLEASE SHOW YOUR LUNCH BREAK
- ★ PLEASE USE MILITARY TIME (0001-2400)
- * WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- * WHEN SIGNING YOUR OF-288 or OF-286 PLEASE DO NOT LOCK IT or PROTECT THE SIGNATURE, WE HAVE TO BE ABLE TO SIGN IT AND SEND YOU A COPY

For assistance with CLAIMS please call (208) 510-5158 or submit a request to the finance email inbox, subject comp/claims.

CHECK-IN PROCEDURE

- 1. Scan the QR code on the cover of the IAP and click the Check-in button
 - If you have questions, visit Check-In in the Plans yurt at ICP and we can assist you with the virtual form, or call 208-891-6074
- 2. Check in with Finance see the Finance page

DEMOB PROCEDURE

- ** If you need a flight arranged, visit Demob (in the Plans yurt) 72 hours prior to your anticipated demob time to provide flight request information. If you can't visit in person, call 208-891-6074.
- ** If you are on the Tentative Release list below and you don't think you should be, contact your supervisor first to discuss, and then visit or call Demob.

How to demob:

- 1. If you are <u>not</u> on the Tentative Release list below, <u>your section chief needs to submit a 213</u> to Demob to release you at least 24 hours in advance (72 hours if flight is needed).
- 2. At your scheduled release date/time listed below, visit Demob in the Plans yurt at ICP. The Demob process is mostly in person (not virtual) at this time. However, anyone who needs to demob remotely (if you cannot come to ICP) can call 208-891-6074.

TENTATIVE RELEASE

08/13/2023

0-6.65

1900

GISS

SPROVKIN, JEFFREY

08/14/2023 & 08/15/2023 - None

LOGISTICS SERVICE HOURS

BREAKFAST:

0530 - 0830

DINNER:

1800 - 2130

SHOWERS:

0500 - 2200 (CLOSED 1100 - 1300)

SUPPLY & GROUND SUPPORT:

0600 - 2130

FUELS:

0600-2130 (CLOSED 1300-1500)

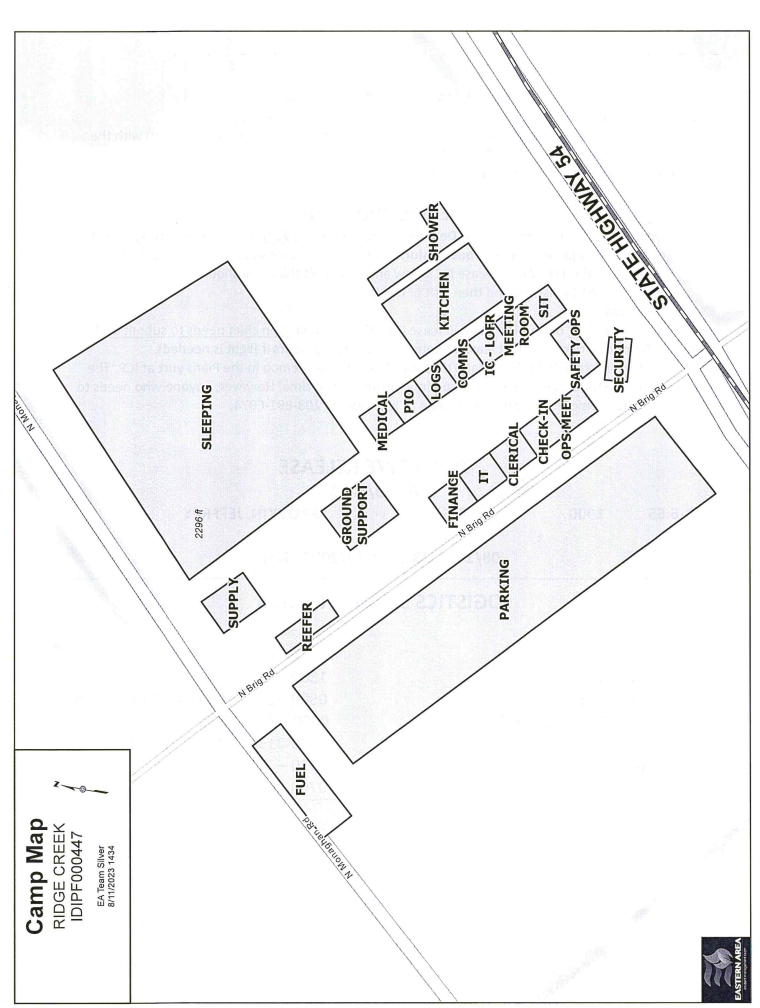
REEFER:

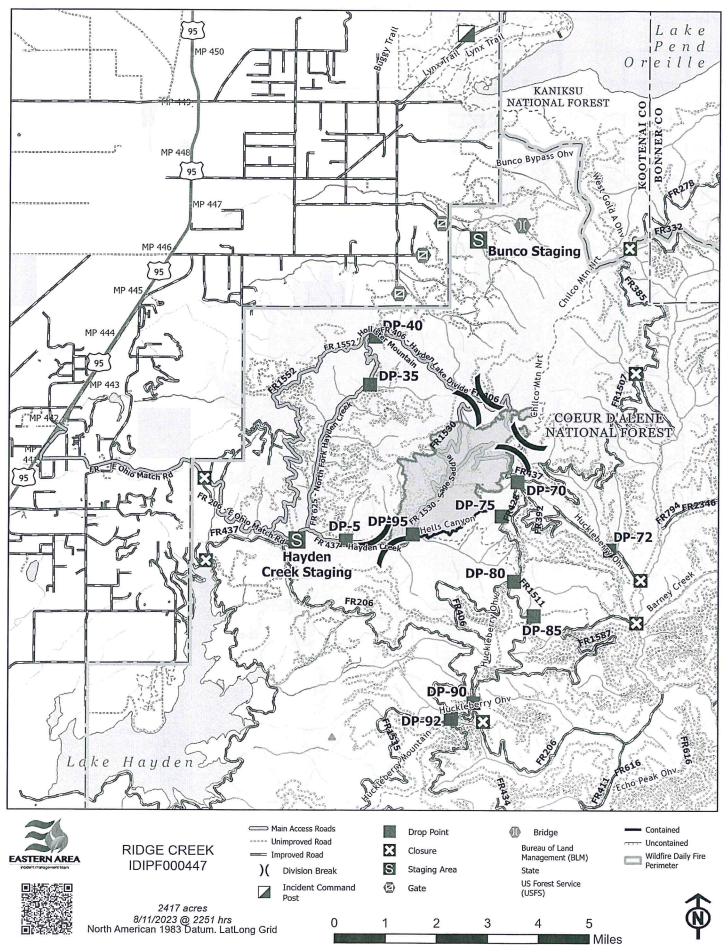
0530 - 2130

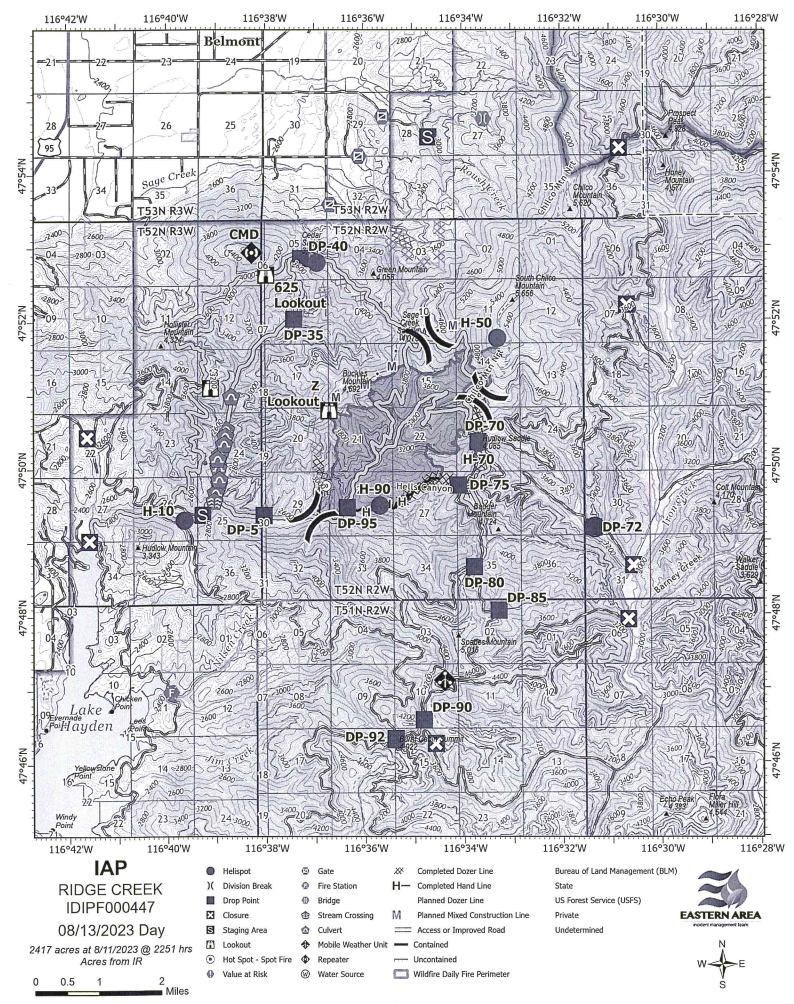
ORDERING:

0700 - 2000

PLEASE camp only in Team designated areas!







UNIT L	_OG 1.1	NCIDENT NAME			2. DATE PREPARED	3. TIME PREPARED
4. UNIT NAME/DESI	IGNATORS 5.	UNIT LEADER (NAME AND POSI	TION)	6. OP	ERATIONAL PER	RIOD
7.		PERSONNEL ROSTER ASS	IGNED			
NAI	ME	ICS POSITION			TEAM/AGENCY	,
				•••••		***********
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8.	Т	ACTIVITY LOG (CONTINUE ON				
TIME		MAJOR EVE	INIS			
*************	************					
		• • • • • • • • • • • • • • • • • • • •				

ICS 214 9	9. PREPARED BY					

MEDICAL PLAN (ICS 206a WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications / dispatch.

CONTACT COMMUNICATIONS	DISPATCH	(Verify correct frequency	prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."							
	of Emergency / ort Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2°-3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2₀-3₀ burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.					
	of Injury or Illness & anism of Injury				Brief Summary of injury or illness (Ex: Unconscious, Struck by Falling Tree)		
Trans	port Request				Air Ambulance / Short Haul / Hoist Ground Ambulance / Other		
Patie	ent Location				Descriptive Location & Lat. Long (WGS84)		
Inci	ident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene	Incident Commander				Name of on-scene IC of incident within an Incident (Ex: TFLD Jones)		
Pa	atient Care				Name of Care Provider (Ex: EMT Smith)		
	ENT ASSESSMENT: Compl	ete this section for each patient	as applicable (start with	the most severe patient)			
Patient Assessment: See IRPG Page 106							
Treatment:							
4. TRANSPORT I	PLAN:						
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
6. COMMUNICAT	FIONS: Identify State Air						
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND				·			
AIR-TO-GRND	4				·		
TACTICAL							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc.							
STADDITIONAL THE STATE OF STAT							
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.							